

CLAIMS

What is claimed is:

1 1. A method for bootstrapping a secure communications channel between
2 devices, comprising:
3 generating a key via a first device;
4 establishing a short range communication channel between the first device
5 and a second device;
6 sending a copy of the key from the first device to the second device via the
7 short range communication channel to produce a shared key that is shared by both
8 the first and second devices;
9 establishing a secure communication channel between the first and second
10 devices using an encrypted communication protocol that implements an encryption
11 scheme based on a common encryption key derived from the shared key, said
12 secure communication channel being separate and apart from the short range
13 communication channel.

1 2. The method of claim 1, further comprising sending identity information used
2 to identify the first device from the first device to the second device, wherein the
3 identity information is used to establish the secure communication channel.

1 3. The method of claim 1, further comprising disabling the short range
2 communication channel after the copy of the key has been sent from the first device
3 to the second device.

1 4. The method of claim 1, wherein the shared key comprises a cryptographically
2 secure pseudo-random number.

1 5. The method of claim 1, wherein each of the first and second devices include
2 an authenticated key agreement algorithm software component that is used to
3 cooperatively generate the common encryption key.

1 6. The method of claim 1, wherein the short range communication channel
2 comprises a transponder/transponder reader pair and wherein the transponder is
3 operatively coupled to the first device and the transponder reader is operatively
4 coupled to the second device.

1 7. The method of claim 6, wherein the transponder reader is coupled to an
2 antenna that radiates radio frequency (RF) energy that is used to energize the
3 transponder, further comprising waving the transponder in front of or placing the
4 transponder in proximity to the transponder reader to energize the transponder and
5 cause the transponder to transmit data pertaining to the key to enable the data to be
6 read by the transponder reader via the antenna.

1 8. The method of claim 1, wherein the common cryptographic key is the shared
2 key.

1 9. The method of claim 1, further comprising performing a peer-to-peer
2 authentication using symmetric authenticated key agreement algorithms running on
3 both devices and the shared key.

1 10. The method of claim 9, wherein the peer-to-peer authentication is
2 implemented by performing the operations of:

3 storing credentials data including at least the shared key on both the first and
4 second devices;

5 generating a first random string with the first device and passing the first
6 random string to the second device;

7 generating a first digital signature corresponding to the first random string
8 with the first device using an encryption key derived from the credentials data stored
9 on the first device and a symmetric authenticated key agreement algorithm running
10 on the first device;

11 generating a second digital signature corresponding to the first random string
12 with the second device using an encryption key derived from the credentials data
13 stored on the second device and a symmetric authenticated key agreement
14 algorithm running on the second device;

15 comparing the first and second digital signatures to see if they match; and
16 authenticating the second device with the first device if there is a match.

1 11. The method of claim 10, wherein the peer-to-peer authentication further
2 comprises performing the operation of:

3 generating a second random string with the second device and passing the
4 second random string to the first device;

5 generating a third digital signature corresponding to the second random string
6 with the second device using an encryption key derived from the credentials data
7 stored on the second device and a symmetric authenticated key agreement
8 algorithm running on the second device;

9 generating a fourth digital signature corresponding to the second random
10 string with the first device using an encryption key derived from the credentials data
11 stored on the first device and a symmetric authenticated key agreement algorithm
12 running on the first device;
13 comparing the third and fourth digital signatures to see if they match; and
14 authenticating the first device with the second device if there is a match.

PROVISIONAL PATENT

1 12. A method for bootstrapping a secure communications channel between
2 devices, comprising:
3 generating a key via a first device;
4 activating a transponder reader in a second device;
5 transmitting data corresponding to a copy of the key from a transponder
6 operatively coupled to the first device to the transponder reader;
7 storing the copy of the key in the second device to produce a shared key that
8 is shared by both the first and second devices;
9 establishing a secure communication channel between the first and second
10 devices using an encrypted communication protocol that implements an encryption
11 scheme based on a common encryption key derived from the shared key.

1 13. The method of claim 12, further comprising disabling at least one of the
2 transponder and transponder reader after the copy of the key has been sent from
3 the first device to the second device.

1 14. The method of claim 12, wherein the transponder reader is coupled to an
2 antenna that radiates radio frequency (RF) energy that is used to energize the
3 transponder, further comprising waving the transponder in front of or placing the

4 transponder in proximity to the transponder reader to energize the transponder and
5 cause the transponder to transmit a signal containing the data corresponding to the
6 copy of the key to enable the data to be read by the transponder reader via the
7 antenna.

1 15. The method of claim 14, wherein the transponder reader further transmits
2 data via the antenna requesting the transponder to send data to the transponder
3 reader and the transponder sends the data corresponding to the copy of the key in
4 response to receiving the request.

1 16. The method of claim 12, wherein the transponder comprises a transceiver
2 that sends and receives data using a 13.56 MHz radio frequency signal.

1 17. A device comprising:
2 a processor;
3 a transceiver to receive and send data via radio frequency RF signals;
4 a key generator operatively coupled to the transceiver and the processor;
5 a communication interface to send and receive data from an external device
6 via a communication link; and
7 a memory coupled to the processor in which a plurality of machine
8 instructions including an authenticated key agreement algorithm module are stored
9 that when executed by the processor performs the operations of:
10 invoking the key generator to generate a key;
11 passing a copy of the key to the transceiver;
12 enabling the transceiver to send a copy of the key to the external device via a
13 first RF signal to share the key between the device and the external device; and

14 establishing a secure communication channel with the second device over
15 the communication link that uses a cryptographic key that is generated through
16 execution of the authenticated key agreement algorithm module in cooperative
17 interaction with a symmetrical key agreement algorithm operating on the external
18 device and is based on the key that is shared between the device and the external
19 device.

1 18. The device of claim 17, wherein the transceiver comprises a transponder that
2 transmits the first RF signal containing data corresponding to the copy of the key in
3 response to receiving a second RF signal containing a data request from the
4 external device.

1 19. The device of claim 18, wherein the transponder is energized to transmit the
2 first RF signal by receiving RF energy via the second RF signal sent by the external
3 device.

1 20. The device of claim 17, further comprising a user interface control, coupled
2 to the processor, to receive a user request to establish a secure communication
3 channel between the device and the external device.

1 21. The device of claim 17, further comprising a persistent memory device in
2 which a device identifier is stored, and wherein execution of the machine
3 instructions by the processor further performs the operation of sending data
4 corresponding to the device identifier to the external device via the first RF signal.

1 22. A device comprising:

2 a processor;

3 a transceiver to receive and send data via radio frequency (RF) signals;

4 a communication interface to send data to and receive data from an external

5 device via a communication link; and

6 a memory coupled to the processor in which a plurality of machine

7 instructions including an authenticated key agreement algorithm module are stored

8 that when executed by the processor performs the operations of:

9 controlling the transceiver to enable the transceiver to receive a copy of a

10 shared key from the external device via a first RF signal; and

11 establishing a secure communication channel with the external device over

12 the communication link, wherein the secure communication channel uses a

13 cryptographic key that is generated through execution of the authenticated key

14 agreement algorithm module through cooperative interaction with a symmetrical key

15 agreement algorithm operating on the external device and is based on the shared

16 key.

1 23. The device of claim 22 wherein the transceiver comprises a transponder

2 reader to receive an RF signal generated by a compatible transponder that is

3 operatively coupled to the external device.

1 24. The device of claim 23, further comprising an antenna coupled to the

2 transponder reader and driven by the transponder reader to generate an RF signal

3 including RF energy that is received by the compatible transponder to energize the

4 compatible transponder.

- 1 25. The device of claim 22, further comprising a user interface control, coupled
- 2 to the processor, to receive a user request to establish a secure communication
- 3 channel between the device and the external device.

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